

## **Pit Evaluation Report**

Project Engineer

Pit No.	Pit Location				
Sho	w approximate limits	and measurement	e of actual depo	eit property li	ines area already worked etc
500	w approximate iimits		tes on Sketch to		ines, area already worked, etc.
		S	Sketch		
Pit Owned By					
Leased?  ☐ Yes ☐ No	For How Long?		Royalty Basis?		How Much Per Yard?
Date Last Worked		Yards Removed		Contract No	).
			nd uniformity, ar	nount of over	rsize, difficulties in operation, washing
required, any unus	ual features of pit, et	c.)			
Has the Site Been F	Reclaimed?	es	tial $\square$ Comple	te.	
	easures Conform with		·	_	□ No
If No, Explain:					
Is Further Testing F	equired Before Estin	nate Can Be Made	of Remaining C	uantity?	☐ Yes ☐ No
Explain:					
Estimated Cubic Ya	rds Still Available				
Remarks: (Strippin	g required, recomme	endations for future	e development,	additional are	ea required.)
Note: Any testina in	formation by Soils Er	ngineer should be no	oted in RED.		
Distribution: Region (	Operations Engineer				
Region M Project E	/laterials			Ву	
	terials Engineer			, <u> </u>	Project Engineer

DOT Form 350-023 EF Revised 4/2002